D.D.G.D. VAISHNAV COLLEGE (AUTONOMOUS)

1	Name	Mr.T.Maheshwaran
2	Designation	Assistant Professor
3	Department	Statistics
4	Employee Id	EC33002
5	Date of Birth	18/11/1981
6	Gender	Male
7	Date of	
	Appointment in this	01-10-2020
	institution	
8	Experience in this	2 yrs & 2 Months
	institution	2 yis & 2 Months
9	Official Mail Id	maheshwaran@dgvaishnavcollege.edu.in
10	Blood Group	A+

11	EDUCATION I	DETAILS (from highest	qualification):	
S.No.	Degree	Institution	University	Year of study	Grade/Class
1	M.Phil.,	Periyar University	Periyar University	June- 2008	First class
2	M.Sc.,	Presidency College (Autonomous),Chennai	Madras University	Apr- 2005	First class with Distinction
3	B.Sc.,	Sindhi College, Chennai	Madras University	Apr- 2003	First class
4	B.Ed.,	Vadaranyam College of Education	Tamilnadu Teachers Education University	June- 2014	
5	SET(Qualified)		Mother Terasa Womens University	Mar- 2018	

12	Details of ORIENTATION/REFRESHER COURSES attended:									
S.No.	Orientation/Refresher	University/Institution	Duration	Date (from-to)						
	Nil									

13	Details of SEMINA	RS, CONFERENCES, WORKS	HOPS, FDPs etc. att	ended:	
S.No	Type (Regional/Nationa l/ International)	Theme (Workshop/Conference/Semi nar/FDP)	Organized by	Duratio n	Date
1.	International	FDP	Vel Tech Institute	Two	22-09-
			of Science and	weeks	2022
			Technology		to 04-
					10-
					2022
2	National	FDP	Rajapalayam Rajus'	5 Days	26-07-
			College,	-	21 to
			Rajapalayam		30-07-
					21
3	International	Conference	SRMIST	3 Days	24-03-
				-	21 to
					26-03-
					21

14	Details of Papers pu	blished in CON	FERENCES/attended	Conferences	:
S.N o	Type (Regional/National / International)	Name of the Conference	Name of the paper presented/Attende d	Organize d by	Date
1	National	NCMTA2017	Viscous Dissipative free Convective flow from a vertical Cone in the Presence of Radiative Uniform Surface Heat flux	SRM University	27-01- 2017, 28- 01-2017
2	National	NCMTA2019	Magneto Hydrodynamics Natural Convection Stream past a Vertical Cone with Variable Surface Heat Transition by Group Technique	SRMIST	11-01- 2019 & 12-01- 2019
3	National	NCMTA2019	Group method study of steady Laminar	SRMIST	11-01- 2019 &

			Natural convection		12-01-
			flow past an		2019
			isothermal vertical		
			cone		
4	National	NCFCTA202	Finite difference	VelTech	07-03-
		1	solutions of free	University	2021&08
			convection flow past		-03-2021
			a slanted infinite		
			plate with MHD		
			effects		

15	Det	Details of visit as a RESOURCE PERSON:								
S.No	Type (Guest Lectures,Workshops,Conferences Or Seminars/ Ph.D, Viva-voce Examination)			Title	Ι	nstitution Name		Date		
		Nil			•					

16	Details of publica	Details of publication of Articles/ Chapters written in EDITED BOOKS:										
S.No	Book Name	Title of Articles/Chapters	Name & Address of the Publisher	Month & Year of Publication								
	Nil											

17	Details of individual/collaborative MAJOR/MINOR research project undertaken:									
S.No	Title of the Project	Name & Address of the Collaborating Faculty	Funding Agency	Fund Sanctioned	Period	Duration				
	Nil									

18	Details on RESEARCH GUIDANCE:									
S.No	Type (FT/PT)	Name of the candidate	Title of the Dissertation	University	Status					
	Nil									

19	Details of pape	rs published	l in JOURN	ALS:			
S.No	Journal Type (National/Int ernational)	Name of the Journal	Title of the article	Name of the Co- authors	VolNo,Iss ueNo,Pag eNos.ISS N No/DOI	Month and year of Publicati on	Impact Factor/SCI/Sc opus (if any)
1	International	internatio nal journal of pure and applied mathemat ics	viscous dissipativ e free convectiv e flow from a vertical cone in the presence of radiative uniform surface heat flux	kannan R.M, Bapuji pullepu and T. Mahesh waran	vol. 113, no.7,146- 154.	July- 2017	SNIP 0.635
2	National	the 11th national conferenc e on mathemat ical technique	magneto hydrodyn amics natural convectio n stream past a	T. Mahesh waran, Bapuji pullepu, and P. Sambath	2112,0200 40-1– 020040-9	July- 2019	SNIP 0.385

		s and applicatio ns	vertical cone with variable surface heat transition by group technique				
3	National	the 11th national conferenc e on mathemat ical technique s and applicatio ns	group method study of steady laminar natural convectio n flow past an isotherma l vertical cone	Y. Immanu el, Bapuji pullepu, and T. Mahesh waran	2112, 020064- 1- 020064-8	July- 2019	SNIP 0.385
4	National	advances in mathemat ics: scientific journal	finite difference solutions of free convectio n flow past a slanted infinite plate with mhd effects	T. Mahesh waran, Bapuji pullepu	no.4, 1679– 1687	july- 2021	SNIP 0.635

20	Details of AWARDS received:			
S.No	Title of the Award	Awarding Agency / University / Government	Month/Year	
	Nil			

21	Details of MEMBERSHIP IN EDITORIAL BOARD/ACADEMIC AGENCIES/BODIES:				
S.No	Name of the Journal/Magazine/Agency	Position in the Board	ISBN/ISSN No.(if any)	Year	
	Nil				

22	POSITIONS HELD in this institution:				
S.No.	Institution/Department Level	Position	Duration		
1	Statistics	Assistant Professor	2 Yrs 2 Months		